

Dry Creek Landfill Medford, OR



Potential Landfill Gas End-Use Options

Landfill Characteristics

*	Landfill Gas Collection System Installed	Yes	No <u>√</u>
*	Required by NSPS to Collect and Combust Landfill Gas	Yes	No <u>√</u>
*	Section 29 Tax Credits Available	Yes	No <u>√</u>

Landfill Gas Flow and Estimated Energy Capacity

	2002	2010		
Landfill Gas Generation (cfm)*	483	1208		
Direct Use Capacity (mmBtu/hr)	14.5	36.2		
Electric Capacity (MW)	1.5	3.6		
* Landfill gas generation based on EPA EPLUS Software or Metered Data				

Potential End Users Identified

Company Name	Address	Distance from Landfill	Potential Project Type	Contact Information	Notes
PNGC Power	711 NE Halsey Portland, OR 97232	On-site	Electric Generation	Kevin Watkins (503) 288- 1234	Interested in using LFG to generate electricity
Bonneville Power Authority	905 NE 11th St. Portland, OR 97232	On-site	Electric Generation	George Darr (503) 230- 4386	Interested in using LFG to generate electricity

Potential State Financial Incentives Identified

- Oregon's Small Scale Energy Loan Program (SELP) Oregon Office of Energy at (503) 378-4040 http://www.energy.state.or.us/loan/selphme.htm
- Business Energy Tax Credit "Betsy" Corporate Tax Credit Oregon Office of Energy at (503) 378-6330 or at http://www.energy.state.or.us/bus/tax/taxcdt.htm

Landfill Contact Information

 Name:
 Don Cordell
 Phone:
 (541) 608-1020

 Title:
 President
 Fax:
 (541) 779-4366

Address: 135 W. Main Street Email: dcordell@roguewaste.com

Medford, OR 97501

LMOP Contact Information: Brian Guzzone, guzzone.brian@epa.gov, (202) 564-2666

Information in this document is based on telephone conversations with company representatives and assumptions regarding landfill gas flows and is provided to the best of our ability. However, EPA does not endorse the accuracy and validity of this data.